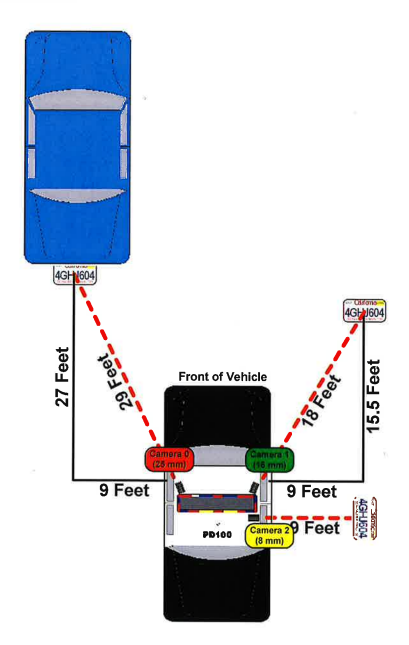
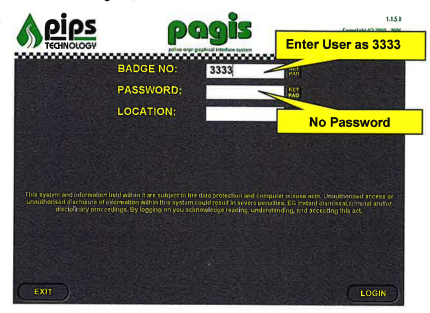


Camera Alignment Camera Alignment

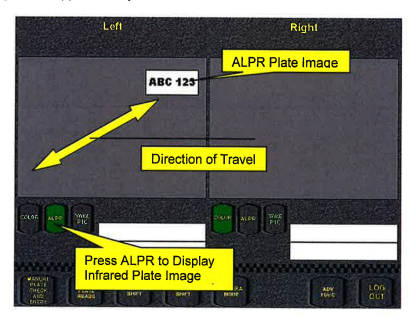
STEP 1: Alignment of the ALPR camera for the driver's side, "Traffic", camera is as follows. Position the ALPR car behind a second vehicle as shown below. A #4 metric hex head allen wrench and a 7/16 open/box end wrench will be required to loosen the bolts on the camera brackets.



STEP 2: Start PAGIS and Log-On.



STEP 3: Press the ALPR button. Align the plate image to the upper right corner of the left screen as shown below. If the vehicle plate is lower than 20 inches adjust the ALPR image down approximately ½ inch on the screen.



STEP 4: Drive the ALPR vehicle in traffic. Press the ALPR button for the left image. Watch the travel of license plates as they move across the screen. The plate will move from the upper right corner to mid or lower left corner. The ideal travel is diagonally from corner to corner. The camera should read plates from the adjacent lane of traffic and not two lanes or over a median.